

## B4T Search History

Ref #	Hits	Search Query	IDs	Default Operator	Plurals	Time Stamp
L1	1188	370/216.cds.	US-PPUB	OR	ON	2008/10/12 17:02
			USPAT			
L2	2208	370/216/218.cds.	US-PPUB	OR	ON	2008/10/12 17:02
			USPAT			
L3	2032	370/221/228.cds.	US-PPUB	OR	ON	2008/10/12 17:03
			USPAT			
L4	2716	370/241/244.cds.	US-PPUB	OR	ON	2008/10/12 17:03
			USPAT			
L5	1549	mesh adj (networkS1 or telecommunication or circuitS1)	USPAT	OR	ON	2008/10/12 17:03
L6	1268	(allocateS3 or assignS3) and reserveS5 and ((restoration or backup or secondary or service or contingency or alternate) with path with {failS3 or error})	US-PPUB	OR	ON	2008/10/12 17:04
			USPAT			
			USCOR	EPO		
			JPO			
L7	47	(allocateS3 with (spare or circuit or channel or path or route or bandwidth) with flag) and (deallocateS3 or deallocateS3)	USPAT	OR	ON	2008/10/12 17:04
L8	928	(bridge with roll) and (path or route or link or channel)	USPAT	OR	ON	2008/10/12 17:04
L9	15	RESETEAR with PATHTEAR	USPAT	OR	ON	2008/10/12 17:06
L10	2161	(bridge with roll) and (path or route or link or channel)	US-PPUB	OR	ON	2008/10/12 17:09
			USPAT			
			USCOR	PPRS		
			EPO	JPO		
			DERINT			
			IBM	TDB		
L11	83	(allocateS3 with (spare or circuit or channel or path or route or bandwidth) with flag) and (deallocateS3 or deallocateS3)	US-PPUB	OR	ON	2008/10/12 17:09
			USPAT			
			USCOR	PPRS		
			EPO	JPO		
			DERINT			
			IBM	TDB		
L12	15	(RESETEAR or RES/TEAR) with (PATHTEAR or PATH-TEAR)	USPAT	OR	ON	2008/10/12 17:10
L13	35	(RESETEAR or RES/TEAR) with (PATHTEAR or PATH-TEAR)	US-PPUB	OR	ON	2008/10/12 17:10
			USPAT			
			USCOR	PPRS		
			EPO	JPO		
			DERINT			
			IBM	TDB		
L14	3	L1 and L10	US-PPUB	OR	ON	2008/10/12 17:27
			USPAT			
			USCOR	PPRS		
			EPO	JPO		
			DERINT			
			IBM	TDB		
L15	9	L2 and L10	US-PPUB	OR	ON	2008/10/12 17:27
			USPAT			
			USCOR	PPRS		
			EPO	JPO		
			DERINT			
			IBM	TDB		
L16	8	L3 and L10	US-PPUB	OR	ON	2008/10/12 17:28
			USPAT			
			USCOR	PPRS		
			EPO	JPO		
			DERINT			
			IBM	TDB		
L17	3	L4 and L10	US-PPUB	OR	ON	2008/10/12 17:28
			USPAT			
			USCOR	PPRS		
			EPO	JPO		
			DERINT			
			IBM	TDB		
L18	37	L2 and L5	US-PPUB	OR	ON	2008/10/12 17:28
			USPAT			
			USCOR	PPRS		
			EPO	JPO		
			DERINT			
			IBM	TDB		

119	133	32 and 16	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 17:34
120	141	33 and 16	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 20:10
121	35	33 and 15	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 20:10
122	35	34 and 15	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:17
123	43	34 and 16	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:17
124	98	709/2361.cds	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:19
125	98	709/239.cds	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:19
126	32	325 and 15	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:19
127	47	325 and 16	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:19
128	200	714/13.cds	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:20
129	8	328 and 15	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:20
130	23	328 and 16	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:20
131	216	714/100.cds	US_PGPUB USPAT: USCOPRPS: EPO_JPO DERWENT: IBM_TDB	OR	ON	2008/10/12 22:20

132	0	L31 and L6	US-POPUS; USPAT; USCOR-FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2008/10/12 22:20
133	0	L31 and L5	US-POPUS; USPAT; USCOR-FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2008/10/12 22:20
134	36	379/221.1.cds	US-POPUS; USPAT; USCOR-FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2008/10/12 22:21
135	1	L34 and L5	US-POPUS; USPAT; USCOR-FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2008/10/12 22:21
136	0	L34 and L6	US-POPUS; USPAT; USCOR-FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2008/10/12 22:21
137	96	379/221.04.cds	US-POPUS; USPAT; USCOR-FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2008/10/12 22:21
138	4	L37 and L6	US-POPUS; USPAT; USCOR-FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2008/10/12 22:21
139	4	L37 and L5	US-POPUS; USPAT; USCOR-FPRS; EPO; JPO; DERWENT; IBM; TDB	OR	ON	2008/10/12 22:21
S249	0	(*63598761635255262170654951359740276324162566071903359354547152185015943145941922698295189704170377513680419598125245742695).IN	US-POPUS; USPAT; USCOR-EPO; JPO	OR	OFF	2008/10/10 17:44
S250	0	(*635987616352563262170654951359740276324162660071903359354547152185015943145941922698295189704170375469041958125245742695).IN	US-POPUS; USPAT; USCOR-EPO; JPO	OR	OFF	2008/10/10 17:45
S251	19	(*16359857) or (*6183525) or (*6282170) or (*6549513) or (*5974027) or (*3824162) or (*6600719) or (*5383593) or (*5495471) or (*5218601) or (*5943314) or (*5941992) or (*5982391) or (*6970417) or (*5377543) or (*6804196) or (*5812324) or (*5742695).IN	US-POPUS; USPAT; USCOR-EPO; JPO	OR	OFF	2008/10/10 17:47
S252	10	S251 and share3	US-POPUS; USPAT; USCOR-EPO; JPO	OR	ON	2008/10/10 18:00
S253	0	(suppress3 or stop4 or prevent3) with (RESV-TEAR81) with (PATH-TEAR81)	US-POPUS; USPAT; USCOR-EPO; JPO	OR	ON	2008/10/10 18:08
S254	0	(suppress3 or stop4 or prevent3) with (RESV-TEAR81) or (RESV-TEAR81) with (PATH-TEAR81 or PATH-TEAR81)	US-POPUS; USPAT; USCOR-EPO; JPO	OR	ON	2008/10/10 18:09
S255	15	(suppress3 or stop4 or prevent3) with (RESV-TEAR81) or (RESV-TEAR81 or RESV) with (PATH-TEAR81 or PATH-TEAR81 or PATH)	US-POPUS; USPAT; USCOR-EPO; JPO	OR	ON	2008/10/10 18:10

S26	0	shared resource risk group*	US-POPUB; USPAT; USCOR_EPO; JPO	OR	ON	2008/10/10 18:23
S27	0	shared risk resource group*	US-POPUB; USPAT; USCOR_EPO; JPO	OR	ON	2008/10/10 18:24
S28	44	shares with reserv\$1	US-POPUB; USPAT; USCOR_EPO; JPO	OR	ON	2008/10/10 18:29
S29	3108	share\$3 with (res\$1 or resource\$1 or link\$1) with group\$1	US-POPUB; USPAT; USCOR_EPO; JPO	OR	ON	2008/10/10 18:31
S29	14139	[path\$1] with restor\$1	US-POPUB; USPAT; USCOR_EPO; JPO	OR	ON	2008/10/10 18:31
S31	112	S259 and S260	US-POPUB; USPAT; USCOR_EPO; JPO	OR	ON	2008/10/10 18:31
S26	1	{16993979} PI.	US-POPUB; USPAT; USCOR_EPO; JPO	OR	OFF	2008/10/10 19:13
S26	11	{2002005449} PI.	US-POPUB; USPAT; USCOR_EPO; JPO	OR	OFF	2008/10/10 19:17
S28	156	(path near restor\$5) and (path near (setup or estable\$4))	USPAT	OR	ON	2008/10/10 21:27
S28	1549	mesh adj (network\$1 or telecommunication or circuit\$1)	USPAT	OR	ON	2008/10/10 22:15
S29	3570	LMF or Link Management Protocol*	US-POPUB; USPAT; USCOR_FPRS; EPO_JPO; DERVENT; IBM_TDB	OR	ON	2008/10/10 22:16
S270	22	(bridge adj2 roll) with (request or message or complete\$3 OR INDICAT\$3)	US-POPUB; USPAT; USCOR_FPRS; EPO_JPO; DERVENT; IBM_TDB	OR	ON	2008/10/10 22:16
S271	126	(allocat\$3 or assign\$3) and reserv\$3 and ((restoration or backup or back-up or secondary or service or contingency or alternate) with path with (fail\$3 or error))	US-POPUB; USPAT; USCOR_EPO; JPO	OR	ON	2008/10/10 22:20
S272	47	(allocat\$3 with (spare or circuit or channel or path or route or bandwidth)) with flag1 and (deallocat\$3 or de-allocat\$3)	USPAT	OR	ON	2008/10/10 22:20
S273	828	(bridge with roll) and (path or route or link or channel)	USPAT	OR	ON	2008/10/10 22:21

10/12/2008 10:33:51 PM

C:\Documents and Settings\hmered\My Documents\EAST\Workspaces\10064251\_Mesh\_restoration.setup.wsp